Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	156	(convert\$5 traslat\$5) SAME (semantic specific) WITH object\$3 SAME generic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 20:06
S2	55	S1 AND @AD<"20030731"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/03 20:08
S3	1	10/632120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/05 11:42
S4	6	("5694598" "6460043" "6061515"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/05 14:16

RESULT LIST

14 results found in the Worldwide database for:

semantic objects in the title

(Results are sorted by date of upload in database)

Tracking semantic objects in vector image sequences

Inventor: GU CHUANG (US); LEE MING-CHIEH (US) Applicant: MICROSOFT CORP (US)

IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: US2005240629 - 2005-10-27

SEMANTIC OBJECTS

Inventor: MUELLER STEFAN (DE); THOMMES Applicant: SAP AG (DE); MUELLER STEFAN (DE); (+3)

CHRISTOPH A (DE); (+2)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: WO2005015443 - 2005-02-17

Systems and method for indexing, searching and retrieving semantic

Inventor: CHANG YUAN-CHI (US); HILL MATTHEW L Applicant: IBM (US)

(US); (+1)

IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00 EC:

Publication info: US2005120013 - 2005-06-02

User interface for managing semantic objects

Inventor: SPIVACK NOVA (US); THORISSON KRISTINN Applicant: RADAR NETWORKS INC (US)

R (US)

EC: IPC: G06F7/00; G06F9/45; G06F9/455 (+21)

Publication info: US2004220893 - 2004-11-04

Methods and systems for managing entities in a computing device

using semantic objects

Inventor: SPIVACK NOVA (US); THORISSON KRISTINN Applicant: RADAR NETWORKS INC (US)

R (US)

EC: G06F17/30T IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/27

Publication info: US2004158455 - 2004-08-12

Method for selecting objects from database, comprises calculation of

semantic distances between definition and request parameters, calculation of global semantic distance and object selection

Inventor: LE PAPE JEAN PIERRE; BERTIER PHILIPPE Applicant: FRANCE TELECOM (FR)

EC: G06F17/30H; G06F17/30H2 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

(+1)

Publication info: FR2849235 - 2004-06-25

WEB-BASED SPEECH RECOGNITION WITH SCRIPTING AND

SEMANTIC OBJECTS

Inventor: KROEKER JOHN (US); BOULANOV OLEG (US) Applicant: ELIZA CORP (US); KROEKER JOHN (US);

(+1)

EC: G06Q30/00A; G10L15/28 IPC: G06Q30/00; G10L15/28; G10L15/00 (+4)

Publication info: WO02077973 - 2002-10-03

Web-based speech recognition with scripting and semantic objects

Inventor: KROEKER JOHN (US); BOULANOV OLEG (US) Applicant:

EC: G06F17/27A2; G06F17/27R; (+6) IPC: G06F17/27; G06Q30/00; G10L15/02 (+10)

Publication info: US2002138262 - 2002-09-26

WEB-BASED SPEECH RECOGNITION WITH SCRIPTING AND

SEMANTIC OBJECTS

Inventor: KROEKER JOHN; BOULANOV OLEG Applicant: ELIZA CORP (US)

EC: G06F17/27A2; G06F17/27G; (+5) IPC: G06F17/27; G06Q30/00; G10L15/02 (+8)

Publication info: W00173755 - 2001-10-04

10 Web-based speech recognition with scripting and semantic objects

Inventor: KROEKER JOHN (US); BOULANOV OLEG (US) Applicant:

EC: G06F17/27A2; G06F17/27R; (+6) IPC: G06F17/27; G06Q30/00; G10L15/02 (+8)

Publication info: US2002002463 - 2002-01-03